

REFERENCE: 42

Lane Street Ground Water Contamination Site

August 30 and August 31, 2007 field sample sheets.

The Sample Field Sheets were completed by Indiana Department of Environmental Management (IDEM) field staff for U.S. EPA.

The samples were collected on August 30 and August 31, 2007.

* This form is for general use in OLQ sampling projects.

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PAGE	OF

i i	7	7. GW Cr		County:			
		LQ457	<u>U</u>				
Collecti	on Date:	130/07		Time: 1	: 50 AM	/ (M')	•
Sample Types ((check all appl	licable): 🗆 Mo	Į.				☐ Ditch
□ Wast	e Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	□ Di	rummed Waste
☐ Wast	e Liquid	•	☐ Ash	_			
☐ Back	ground	DSWSWSD	☐ Duplicate	of		Other	
Sample Locatio	on Information 40ft.	a: (location mark	cer, depth taken Shrel 15 mini 11 0 2	, flow rate, ver 113 N +	getation dan	PCB, MO PCBA PCBA PCBA Mage, wildlife p Ph. 57	1-264-19/2
Sampling Equi	pment Used: _		· ·		•		
Field T	est Performed	Result	<u>;</u> ·	Field Test	Performed	Result	·
Sample Appear	rance and Obs	ervations: (colo	• •				res, etc.)
Deviations from	, n Sampling Pl						
Revision 09-11-	-00		Sampler Sig	nature:	Mhi	Referen	ce: 42 3 /67

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	2		
PAGE	4	OF	

D	DEM/O	ne:		ntam 1	County: Sample ID: Time: 3	30 AM/A	
Sample 7	Fypes (check all app	licable): 🗆 Mo	n. Well \square Res	. Well \square C	reek 🔲	Leachate □ Ditch
-		nage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sedimer	nt
Ε] Wast	e Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
ב	J Wast	e Liquid	☐ Sand	□ Ash	Trip Blan	k 🛛 Field Bl	ank D Equipment Blank
E] Back	ground	□ MS/MSD	☐ Duplicate o	<i>,</i> '		Other
Contain	ers:	Volume HML	Material glass	Quan 2		servative An	nalysis CCJ
Sample I	Locatio		n: (location mark				, wildlife present, etc.)
For Well	Samp		ourged less than d to dryness?				hours prior to sampling. ☐ 5 ☐ >5 well volumes.
Sampling	g Equi	pment Used:					
<u>F</u>	ield T	est Performed	Result		Field Test P	erformed Re	<u>sult</u>
Sample A			ervations: (colo	•	suspended soli	ds, reaction to p	preservatives, etc.)
Deviation	ns fron	n Sampling Pl	an:				
Revision	09-11-	00		Sampler Sign	ature	Huber	Date: 8 30 07

PAGE	OF	

SAMPLE FIELD SHEET *

	IDEM/		1. GW Cr 16 451; 31 / 67		County: Alcharb Sample ID: Time: 9 30 M/M				
Sample	Types	(check all appl	icable): 🛮 Moi	n. Well Kes.	Well □ Cree	ek C	I Leachate	☐ Ditch	
	☐ Drai	nage Tile	□ Lagoon	□ Pond	☐ Sludge	□ Sedime	ent 🛮 Indu	strial Waste	
	□ Was	te Pile	□ Soil	☐ Truck	☐ Solvent	□Oil	□ Dru	mmed Waste	
	□ Was	te Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field E	Blank 🛮 Equ	ipment Blank	
	□ Bacl	kground	□ MS/MSD	☐ Duplicate of		E	Other		
Conta	iners:	Volume 40mL	Material 9 (0.55	Quant	ity Presei	Vative A	nalysis VDCs		
Photos	an'i Y	WA, Inc. Iarina Dr.		10 MIK	e-2020 t Fisher	pres.	25 works Uho has Karun H	emell economic unterest, of	
		•	v	Yes No				well volumes.	
Sampli	ng Equi	ipment Used: _			······································	·		<u> </u>	
	Field T	est Performed	Result		Field Test Per	formed R	Result	···	
Sample	e Appea	rance and Obs	ervations: (colo	r, odor, clarity, s	uspended solids,	reaction to	preservatives	s, etc.)	
Deviati	ons fro								

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Revision 09-11-00

Sampler Signature: Huber Date: 8/8/12067

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PAGE	OF
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	mage Tile	Lagoon	on. Well □ Re	es. Well	ek □ Lea □ Sediment	achate
□ Was	Ü		☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
□ Was	ste Liquid	☐ Sand	□ Ash		☐ Field Blank	c □ Equipment Blanl
☐ Bac	kground	□ MS/MSD	☐ Duplicate	of	🗖 Otl	her auxi llary
ners:	Volume AOML	Material g[QSS	<u>Oua</u> A	nutity Prese	rvative Anal	
	-					
						
- W Q	Hr					-1110
Locati Locati						rildlife present, etc.)
Locati to Williams	ud Plywes	d Carp. Hi	ruldlingo Dr		ntion damage, w	
to W 551 inthi	nd Plywes Corper D	d Corp. Ma h. 46567	ruldlingo Dr	N4h;		
Locati to W 551 tupth	ud Plywas Carper D Euo' ples: Well	d Coyp. Mi h. 44567 45 amploye purged less than	Willings Dr	MJ/N. 110.	Matt PN 5	Burner Mar. 74-848-7431 Hours prior to sampling
ll Sam	Chiper D Chiper D Chiper D Purge Purge	d Corp. Mi n. 44567 15 amploya	Willings Dr	MJ/N. 110.	Matt PN 5	Burner, Mgr. 74-848-7431
ell Sam	ud Plywas Carper D Euo' ples: Well	d Cayp. Mi h. 44567 45 amploya purged less than ed to dryness?	Willings Dr	MJ/N. IN. □ 4 □ 6 □ 12 Approx. □ 1	Matt PN 5	Burner Mar- 74-848-7031 nours prior to sampling 5 □ >5 well volum
ell Sam	Purge	d Cayp. Mi h. 44567 45 amploya purged less than ed to dryness?	Willings Dr	MJ/N. IN. □ 4 □ 6 □ 12 Approx. □ 1	Math PM 5	Burner Mar- 74-848-7031 nours prior to sampling 5 □ >5 well volum

PAGE	OF	

SAMPLE FIELD SHEET *

	Site Na	ame: One P	. Gw cond	an.	County: P	khar	t		
	IDEM/	OLQ Sample #:	LQ 457	4	Sample ID:				
	-	tion Date: 🙎			Time: 10	25 M)PM		
Sample	e Types	(check all appl	icable): 🗆 Moi	n. Well □ Res.	Well DC	reek	☐ Lead	hate	☐ Ditch
•		inage Tile	☐ Lagoon	☐ Pond	□ Sludge	☐ Sedi	ment		strial Waste
	□ Was	•		☐ Truck	☐ Solvent				nmed Waste
		ste Liquid	□ Sand	☐ Ash	☐ Trip Blan		d Blank		
		kground	MS/MSD		-				
Conta	iners:	Volume Ab In L	Material OCS	Quant 12	ity Pre	servative C	Analy V0	<u>sis</u>	
Sampl	e Locati	ion Information	ı: (location mark	er, depth taken,	Now rate, veg	etation dan	nage, wil	dlife pre	sent, etc.)
Tran 53	stech 212	Precisión Ach Or	L CNP. 44514	Jeff 5employa	Steffen us, will	t grunn	al m	yr. 5 Yh Y	14-970-012 USF problem
For W	ell Sam	• •	ourged less than I to dryness?		4 06 012			urs prior	to sampling. well volumes.
Sampl	ing Equ	ipment Used: _				<u> </u>	. ,		
		Test Performed			Field Test I	erformed	Result		
Sampl	e Appea	•	ervations: (colo	r, odor, clarity, s	uspended soli	ds, reaction	to pres	ervatives,	etc.)
Deviat	ions fro								
					N 1.	11.			<i>C</i> • • •

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Sampler Signature: 4 Huber Date: 8 3 1 67

PAGE	OF
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SAMPLE FIELD SHEET *

Γ	Site Na	me: Jake H	- 6W C	ntam	County: 5	Chart	
1		OLQ Sample #:		<u></u>	Sample ID:		
			31,200	7	Time: 10 : 1	55 AM / PM	
L	· · · · · ·						
				n. Well 🛱 Res			
		nage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
	☐ Was	te Pile	☐ Soil	☐ Truck	☐ Solvent		☐ Drummed Waste
		te Liquid	☐ Sand	□ Ash	•		☐ Equipment Blank
	□ Back	ground	□ MS/MSD	☐ Duplicate o	f	D Oth	er
Contai	ners:	Volume 10 mL 11L 60 mL	Material O DSS OTHOUR O	Quan		~ .~.	rsis CS SVOG. pustiales A metals
537 For We	9 &∨ ell Samı	oles: Well p	ourged less than to dryness?	6min	melly, off	iù mgr □24 □48 h	np[B(]Les
Sampli	ng Equi	pment Used: _					
	Field T	est Performed	Result		Field Test Per	formed Result	<u>t</u>
							
Sample	Appea	rance and Obs	ervations: (colo	or, odor, clarity, s	suspended solids	, reaction to pres	servatives, etc.)
Deviati	ons fro						
Revisio	n 09-11	-00		Sampler Sign	atures	tuber	Date: 8 31 57

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PAGE	OF	

Site Name: Lang St. GW Contain IDEM/OLQ Sample #: Lb 4574 Collection Date: 8 / 38 / 2007					County: _buhart Sample ID: Time: 3_: 30AM/100				
Sample	Types	(check all app	olicable): 🛮 Mo	n. Well 🛛 Res.	. Well 🔲 Cre	ek 🛮 Lea	chate		
	☐ Drai	nage Tile	☐ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste		
	□ Was	te Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste		
	□ Waş	te Liquid	☐ Sand	☐ Ash	Trip Blank	☐ Field Blank	☐ Equipment Blank		
	□ Bacl	kground	☐ MS/MSD	☐ Duplicate of	f	🗆 Oth	ner		
Conta	iners:	Volume	Material G [M	Quan 2		rvative Analy	X t		
For W	itog(ples: Well	purged less than	US / (N	3:30 ργ 4 □ 6 □ 12	h □ 24 □ 48 h	ours prior to sampling. 5		
•		est Performed	d Result		Field Test Per	rformed Resul	<u>t</u>		
Sample	e Appea	rance and Ob	servations: (cold	or, odor, clarity, s	uspended solids	, reaction to pres	servatives, etc.)		
Deviati	ions fro	m Sampling P	lan:			<u></u>			
Revisio	on 09-11	-00		Sampler Sign:	ature:	huber	Date: 8/31/51		

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PAGEOF	_
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Site	Name: Lane S	4. 6W/r	nam.	County: _P	1Kharts		
1	M/OLQ Sample #	·	1	Sample ID:			
, , , , , , , , , , , , , , , , , , ,	ection Date:		1	Time: 1 : 2	- LAMY PM	-	
<u> </u>			·				
Sample Typ	es (check all app	licable): 🛮 Mo	on. Well Dec	. Well 🔲 Cre	ek 🛘 Lea	chate	
	Prainage Tile	☐ Lagoon	□ Pond (☐ Sludge	☐ Sediment	☐ Industrial Waste	
	Vaste Pile	□ Soil	☐ Truck	☐ Solvent	□Oil	☐ Drummed Waste	
ΠV	Vaste Liquid	☐ Sand	☐ Ash	☐ Trip Blank	☐ Field Blank	Equipment Blank	
·□B	ackground	□ MS/MSD	☐ Duplicate o	f	D Oth	ner	
Containers	S: Volume	Material g)Q(3	Quan	tity Prese	ryative Analy	ysis CS	
akhan		tributing.	•	714-2411-	4900 D	ildlife present, etc.) on Gafu, mgr. Laupth	
For Well Sa		ourged less than d to dryness?	□i□2°⊡ □Yes□No			ours prior to sampling. 5 □ >5 well volumes.	
Sampling E	quipment Used:						
<u>Fiel</u>	d Test Performed	Result		Field Test Per	rformed Resul	<u>t</u>	
Sample Apple Mple Way	pearance and Obs	al that	or, odor, clarity, s	Her is	not unla	servatives, etc.) - bo #Ud	
Deviations	from Sampling P	lan:					
	11.00		0 1 0	44	ihas	Date: 8/3/ 177	
Revision 09	-11-00		Sampler Sign	ature. [7]	WILL	nate: O[o] []	

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SAMPLE FIELD SHEET *

IDEM/OLQ Sample # Collection Date:	n	18	Sample ID:		1
Collection Date:	/21 /n7		Sumpre 12	 	
	101 / 01		Time: 1 : 5	5 AMPM	
Sample Types (check all app	plicable): 🛘 Mo	on. Well Res.	Well □ Cre	ek 🗆 Lea	chate
☐ Drainage Tile	☐ Lagoon	□ Pond (☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	☐ Ash	☐ Trip Blank		☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate of		🗆 Oth	er injectini w
Containers: <u>Volume</u> 10 mL	Material QQC	Quant 4	ity Prese	rvative Analy	
<u></u>					
	•				·
	ph 5	M-244-91 Lalph wh 15 mi	$\begin{array}{ccc} 195 & 1 \\ \hline 106 & 12 \\ \hline \end{array}$	riua Pocku O epolov georgi VII 024 048 h	uell, ecs. to pri
Sampling Equipment Used:					
Field Test Performe	ed Result		Field Test Per	formed Resul	<u> </u>
Sample Appearance and Ob	oservations: (col	or, odor, clarity, s	uspended solids	, reaction to pres	ervatives, etc.)
•					
Deviations from Sampling I					

* City water for facility: water for interest in the sampling projects.

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1	ame: lan	') L' 7	dam.	County:	Khart		-
·	OLQ Sample #:	1451	4	Sample ID:			
Collec	tion Date:	13/10		Time: 12:	AM / PM)	
Sample Types	(check all appl	licable): 🛮 Mo	n. Well Res	. Well 🔲 Cre	ek □L	eachate 🔲 Di	itch
☐ Dra	inage Tile	☐ Lagoon	□ Pond (☐ Sludge	☐ Sediment	☐ Industrial	Waste
□ Was	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed	Waste
□ Was	ste Liquid	☐ Sand	☐ Ash	☐ Trip Blank	☐ Field Blan	nk 🗆 Equipmen	t Blank
□Вас	kground	□ MS/MSD	☐ Duplicate of	f	D O	ther Mingat	ion incl
Containers:	Velume OML	Material 9 / OC	Quan 4	tity Prese	rvative Ana	ilvsis) CJ	
Sample Locat	ion Information		. .			wildlife present,	•
7040G	ri inc.	43 -11	19-249-1			Ming, opera	mm ing
03-1040	Au er.	94514	OUJUT	ployees	unkhauh	was aupth	, ·
For Well Sam		ourged less than d to dryness?				hours prior to sa	
Sampling Equ	iipment Used: _						
Field 7	Test Performed	Result		Field Test Per	formed Res	ult	
Sample Appea	. 1.1	servations: (colo	or, odor, clarity, s	uspended solids	, reaction to pr	eservatives, etc.)	_
maintaci	Tity + Play	rt 3. Flain	ed soil.	ma(N)		sidential	
Deviations fro	om Sampling Pl	an: City	watert	or facil	ity it	rigg to	well.
Duy.	impleat	in Plant	53 (build	ing behind	1 major 1	Myagur fo	icity.
Revision 09-1	1000 000 NOO	red up to c	ity Wolfe Sampler Sign	ature:	tunes	Date:	31/07
* This form is for general a		takun mentin	n Whis	Softener	hu Aacco	, .	10

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PAGE	OF	13
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IDEM/OI	LQ Sample #: n Date: <u>8</u> /		· · · · · · · · · · · · · · · · · · ·	Time: 9 : 1	10 41	Am	
Draina	ge Tile	□ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste	
☐ Waste	Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	
☐ Waste	Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank	
☐ Backgr	round	☐ MS/MSD	☐ Duplicate of	f	🗖 Oth	er	
	Volume 40mL	Material GLASS	Quan Z	tity Prese	rvative Analy	Sis OC A	
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.), 53514 Lane Street, Dennis J. Knoll (574-264-448) (\$ 264-2274)							
For Well Samples: Well purged less than 21 02 04 06 012 024 048 hours prior to sampling. RUN 15 MIN Purged to dryness? 19 Yes 10 Approx. 01 02 03 05 0>5 well volumes. Sampling Equipment Used: 15005456 HOOVER WELL DYILLING (19704) - MSTALLER OF ALL WELLS Field Test Performed Result Field Test Performed Result							
Field Tes	t Performed	Result	٦	Field Test Per	formed Result	4	
Depth Well ~30-35ft (cohunde) NOTE: MOST Wells ~ 30-35ft - All INSTALLED IN the 1970/3							
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Water Schless - NO # Residents - Address 3 A							
Deviations from Not How	Sampling Pla	n: From	I. Huleu	UKCZ, RE	SHS, Com	TY REALTH Dept	
Revision 09-11-00	0		Sampler Signa	iture: Och	paling	Date: 8-31-47	

Site Name: Laue St. IDEM/OLQ Sample #: Collection Date: 8	LQ 458	County: ElKHANT Sample ID: 53532 LS Time: 10: 60 AM/PM				
Sample Types (check all appl	icable): D Mor	Well DRes	Well □ Cre	ek 🗆 Lea	nchate Ditch	
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	□ Sediment	☐ Industrial Waste	
□ Waste Pile	□ Soil	□ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	
☐ Waste Liquid					☐ Equipment Blank	
☐ Background	□ MS/MSD		f		ner	
Containers: Volume 40ML 1L 500mL	Material GLASS Amberg 11 11 11 PIAST		7 Voy	ve SY ve Pe	esis CC CI3 ST ST 2TALS	
	urged less than to dryness?	7. KAFEI 361-085 101 02 0 14es 12No	1 M Lou 13 (C) 4 0 6 0 12	024 048 h		
Field Test Performed			Field Test Per	formed Result		
Deprit Well					· ·	
Sample Appearance and Obse WATER SOFT - ND # Residonts	ervations: (color	a, odor, clarity, s	uspended solids Lawyla	reaction to pres	ervatives, etc.) MO OSO	
Deviations from Sampling Pla	in: Full	vas2 _	and !	Duplical	×)	
Revision 09-11-00 This form is for general use in OLQ sampling projects.		Sampler Signa	ature: Olley	u De bong	Date: 8-31-07	

* This for rm is for general use in OLQ sampling projects.

Site Name: LANE	3treet Go	ound Whater	County:	1KHACT		
IDEM/OLQ Sample #:	LQ 458	33		3532	LS	
Collection Date: 8			Time: 10 :			
Sample Types (check all appli	cable): 🗆 Mo	n. Well	. Well	ek 🗆 Lea	chate	
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste	
☐ Waste Pile	□ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste	
☐ Waste Liquid	□ Sand	□ Ash	Trip Blank	☐ Field Blank	☐ Equipment Blank	
☐ Background	□ MS/MSD	Duplicate of		🗖 Oth	er	
Containers: Volume 4000 11 11 11 500000	Material BIASS Aluberglas n plasnic	9	He No No Mi	ue 5 no 6	rsis OCD SVOCD EST Letves	
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) SSSDLANE Street, KAREN M LOWREY (574-266-6289) RON McAtee (574-361-0853)© For Well Samples: Well purged less than \$1 2 4 6 12 24 48 hours prior to sampling. Purged to dryness? Yes No Approx. 1 2 3 5 >5 well volumes. Sampling Equipment Used: 3 \qua						
Field Test Performed	Result		Field Test Per	formed Result		
Depth Woll						
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) White Solt W Lample - Clear, no odor # Residents 2A, 2C						
Deviations from Sampling Pla	n: 4011	SCAN Y	Duplic	ado		
Revision 09-11-00		Sampler Signa	iture: Olly	alders	Date: 8-31-07	

) / A	 						
Site Name: Lane		•	County: [5]					
IDEM/OLQ Sample		84		53548	L.J.			
Collection Date: 8	1 <u>31 107</u>		Time: 10 : 30 AM / 15					
Sample Types (check all ap	plicable): 🛮 Mo	on. Well Res	. Well	ek 🗆 Lea	chate Ditch			
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste			
☐ Waste Pile	□ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste			
☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank			
☐ Background	□ MS/MSD		-		er			
	NACTO DE LA CONTRACTOR DE							
Containers: Volume	Material GASS	Quan 	iity Prese	rvative Analy	C C			
								
								
		2 1 1 2 1	4 🗆 6 🗀 12	□ 24 □ 48 ho	ours prior to sampling. 5 $\square > 5$ well volumes.			
Sampling Equipment Used:	Disposab	\e						
Field Test Performe			Field Test Per	formed Result				
	— —		—	TOTALCO ACSUIT	-			
Sample Appearance and Ol WATCH Soft - Ma	<u>.</u>	1 2	- n	, reaction to prese	~ *			
# Residents	SA &	SC 1						
Deviations from Sampling I	Plan:		<u> </u>					
				~ D				
Revision 09-11-00		Sampler Signa	ature: Olly	u Daroug	Date: 8-31-67			
• This forms is for general use in OLQ sampling proje	<i>.</i> ≭s.		()	J	1. "			

IDEM/O		neekGrown LQ 458 31/07		Sample	ID: _5	Kyart 3564 L 10am/pm	·S ·	
Sample Types (c	check all appli	cable): 🗆 Moi	n. Well 🗷 Res	. Well	□ Cree	ek 🛮 Lea	chate	□ Ditch
☐ Drain:	age Tile	□ Lagoon	□ Pond	☐ Slud	ge	☐ Sediment	□ Indu	istrial Waste
☐ Waste	e Pile	□ Soil	☐ Truck	□ Solv	ent	□ Oil	□ Dru	mmed Waste
☐ Waste	e Liquid	☐ Sand	☐ Ash	☐ Trip	Blank	☐ Field Blank	□ Equ	ipment Blank
☐ Backg	ground	☐ MS/MSD	☐ Duplicate of	f		🛮 Oth	er	
Containers:	Volume 40mL	Material GLASS	Quan 4	tity	Preser	rvative Analy	Vsis DCA	
For Well Sample Run 15 Min Outside And Sampling Equip	les: Well pu	riged less than to dryness?	MI 02 0	eR Bn 4 □ 6	<u> </u>	119 (574) © 36	29-4 29-4	as) 822s)
Field Te	est Performed	Result		Field T	est Per	formed Result		
Sample Appears WATER Se	8t - N					reaction to pres		
Deviations from	Sampling Pla	n:			,			
Revision 09-11-0			Sampler Signa	ature: <u>O</u>	iley	n Dehoug	Date:	8-31-67

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Site N	ame: Lave	Street Gra	ound Waster	County: El	てまるて	
IDEM	/OLQ Sample #	LQ 45	36	Sample ID:	53584	LS
Collec	tion Date: 8	131/07		_	5UAM/PM	
<u> </u>						
Sample Types	s (check all app	licable): 🛮 Mo	n. Well Res	. Well 🔲 Cre	ek 🗆 Lea	nchate
□ Dra	inage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
□ Wa	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
□ Wa	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
□ Bac	kground	☐ MS/MSD	☐ Duplicate of	f	🗖 Otl	ner
Containers:	Volumo	Matarial	Ouen	titu Drong	mystivs Analy	voja
Containers:	Volume 40mL	Material Genss	<u>Quan</u> ∠↓		rvative Analy	<u>ysis</u> CC
						
				 - 		
	-					
For Well Sam	いples: Well イトル Purge	ourged less than d to dryness? [Yes Mo	4 🗆 6 🗆 12	□ 24 □ 48 h	ours prior to sampling. 5 \square >5 well volumes.
Sampling Equ	iipment Used:	DisposA	215			
Field 7	Test Performed	Result		Field Test Per	rformed Resul	<u>t</u>
	· <u> </u>		_ 		<u>.</u>	
						····
Sample Apper Woter # Res	. .	16	or, odor, clarity s		, reaction to pres	
Deviations fro	om Sampling Pl	an:				
Revision 09-1	1-00		Sampler Signa	ature: Olley	n Ochong	Date: 8-31-67

IDEM/ Collect	OLQ Sample #	- LQ 45 131/07	··········	Sample ID: : : :	3604 3604	
		•	n. Well 🗚 Res			
	inage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
	ste Pile	□ Soil	☐ Truck	□ Solvent	Oil	☐ Drummed Waste
	ste Liquid	☐ Sand ☐ MS/MSD	☐ Ash	•		☐ Equipment Blank
ц вас	kground	□ M2/M2D	□ Duplicate of		LI Oin	er
Containers:	Volume Home	Material 9185	Quan		rvative Analy	
·						
53604	ion Information Teffe STree	ery Ptes	cer, depth taken, SINELL	flow rate, vegeta	ntion damage, wi てんしーしち	Idlife present, etc.)
For Well Sam Row 15 N OUTSIDE T Sampling Equ	AIN Purge		Yes PNo			ours prior to sampling. 5 □ >5 well volumes.
Field 7	Test Performed	Result		Field Test Per	formed Result	
5	oft wer	~ DepTH				
WAter # Resig	Soft NO Jents	1A,(2	Secupl	-	•	Α
Deviations Iro	m Sampling P	14A:				
Revision 09-11	1-00		Sampler Sign	ature: Olly	4 Olong	Date: 8-31~67

* This form is for general use in OLQ sampling projects.

IDEM/		L0458	B Worker	County: Classification Sample ID: Time: 1 :	_S					
Sample Types	(check all appl	licable): 🛮 Mo	n. Well Res	. Well 🔲 Cre	ek 🗆 Lea	chate				
☐ Drai	inage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste				
. 🗆 Was	ste Pile	□ Soil	☐ Truck	☐ Solvent	☐ Drummed Waste					
□ Was	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank				
□ Bac	kground	□ MS/MSD	☐ Duplicate o	f	Oth	er				
Containers:	Volume 40mL	Material GLASS	Quan	tity Prese	rvative Analy	ysis CCA				
For Well Sam	Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) 53618 Lane Street, Leo Brooks (574-24-1916) For Well Samples: Well purged less than 21 2 4 6 12 24 48 hours prior to sampling. RUN 15 MIN Purged to dryness? Yes PNO Approx. 1 2 3 5 >5 well volumes. OUTSIDE TAP Sampling Equipment Used: DISPOSABLE									
	Test Performed	`		Field Test Per	formed Result	<u>t</u>				
	rance and Obs		or, odor, clarity, s		reaction to pres					
# Resid		4A		emple	ceo i in	0 090 0				
Deviations fro	m Sampling Pl				- P					
Revision 09-11	-00		Sampler Sign	ature: Olly	u Ddong	Date: <u>8-31-67</u>				

IDEM/	ame: LANE OLQ Sample # tion Date: 8	Street G LQ458 131 107	ound Water 39	Sample ID: _	KHAST 53634 25 AM/M	LS
Sample Types	(check all app	licable): 🛮 Mo	n. Well ⊿ Res	. Well 🔲 Cı	eek 🛮 L	eachate 🛘 Ditch
☐ Drai	inage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
□ Was	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
□ Was	ste Liquid	☐ Sand	□ Ash	☐ Trip Blanl	☐ Field Blan	nk 🛘 Equipment Blank
□ Bac	kground	□ MS/MSD	☐ Duplicate o	f	· 🗆 o	ther
Containers:	Volume HOme	Material Colass	Quan		ervative Ana	lysis CXA
For Well Sam	ples: Well	Street,	Ted Mel	4 06 012	024 048	wildlife present, etc.) $244 - 5367$ hours prior to sampling. $5 \square > 5$ well volumes.
Field 7	Test Performe	<u>Result</u>		Field Test P	erformed Resu	<u>olt</u>
						· · · · · ·
	30CH - 1	servations: (cold	or, odor, clarity,			Mo odot
Deviations fro	om Sampling P	lan:				
		· · · · · · · · · · · · · · · · · · ·			~ D	
Revision 09-11	-00		Sampler Sign	ature: Oll	u Velong	Date: 8-31-67
* This form is for sevent.	in Ol O samulino mai inst	_			1	

		·									
	Site Na	me: LAN-R	TreerGr	DHAWbuc	County	E	KHAI	7			
·			4590			• -	536	_*	LS		
	Collect	ion Date: 🕭 /	31/07				330 AM				
ļ									· · · · · · · · · · · · · · · · · · ·		
Sampl	e Types	(check all appl	icable): 🗆 Mo	n. Well 🗖 Re	es. Well	☐ Cre	ek	☐ Lead	hate	☐ Ditch	
	□ Drai	nage Tile	□ Lagoon	□ Pond	☐ Slud	lge	□ Sedi	ment	□ Indi	ustrial Waste	
	□ Was	te Pile	□ Soil	☐ Truck	□ Solv	ent	□Oil		□ Dru	mmed Waste	;
	□ Was	te Liquid	□ Sand	"□ Ash	☐ Trip	Blank	☐ Field	l Blank	□ Equ	ipment Blard	k
	☐ Bacl	eground	□ MS/MSD	☐ Duplicate	of	· <u> </u>		☐ Othe	er		
Conta	iners:	Volume 40ml	Material 9 1A55	Qua	ntity	Prese	rvative	Analy			
											
								,			
							·			·	
· · · · ·	·				·					·	
			e: (location mark							esent, etc.)	
RUN	ell Samp 15 (M DE T ing Equi	Purged	urged less than to dryness? E	Yes ⊉ No						or to sampling well volum	
	Field T	est Performed	Result		Field T	Test Per	formed	Result	•		
		rance and Obse Soft—N emfs	ervations: (colo	r, odor, clarity,	suspender		, reaction				
Deviat	ions fro	m Sampling Pla	an:								
										·	
Revision	on 09-11	-00		Sampler Sig	nature:C	lely	n Del	eNd ,	Date:	8-31-67	İ
* This form	is for general us	e in OLQ sampling projects.						J		20	

21

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY

07. 17	1000	Street		1-C		h1170	<u></u>		
		#: LO 45°				536d		15	
	tion Date: B		-1	-	,	DAM/		<u>~</u>	
Collec	tion Date: 6	<u> </u>		Time:	<u>//_ : </u>	P AIVI /			
Sample Types	check all ap	plicable): 🛚 Mo	n. Well 🗹 R	es. Well	☐ Cre	ek	☐ Lead	chate	☐ Ditch
	inage Tile	☐ Lagoon	☐ Pond	□ Sluc		□ Sediı	nent	□ Indu	strial Waste
	ste Pile	□ Soil	☐ Truck		•	□ Oil			nmed Waste
□ Wa	ste Liquid	☐ Sand	□ Ash	☐ Trit	Blank	☐ Field	Blank		ipment Blank
	kground	□ MS/MSD	☐ Duplicate	•				-	
Containers:	Volume Mome	Material (C) (A)		antity 4		rvative CQ		sis OCA	
									•
		·							
									
		<u> </u>							
For Well Sam	BLANE	purged less than ed to dryness?	Frank P1 02 1 Yes PNo	VArgo	. (5	74-76 	2-3 48 ho	ours prior	<u>) </u>
		•	7.6						<u></u>
<u>Field '</u>	Test Performe	d Result		<u>Field</u>	Test Per	formed	Result	•	
		-		 		·		· · ·	
	- · · · · · · · · · · · · · · · · · · ·					· .			
Sample Appea Water # Resid	arance and Ot Soft — iehts —	oservations: (colo NO る人	or, pdor, clarity	, suspende	_	, reaction	to pres	ervatives Oel	, etc.)
Deviations fro	om Sampling I	Plan:							
			 						
.			a - ~		3.00	-108	_	37 5 -	9-21-27
Revision 09-1		de.	Sampler Sig	gnature:(_	Mex	<u>Whe</u>	J-	Date:	8-31-67
THE TOTAL BOLD SOLE	use in OLQ sampling proje	us.							

01		-11.11	
Site Name: LANE She		County: EIKHAFT	
IDEM/OLQ Sample #: LG		Sample ID: 53684	1 2
Collection Date: 8 /3	107	Time: 1 :50 AM / M	
Complete Toward (about a 11 and 15 about) DM W	Well D.Cook D.L.	
Sample Types (check all applicable	•		
-		☐ Sludge ☐ Sediment	☐ Industrial Waste
☐ Waste Pile ☐ S	_	☐ Solvent ☐ Oil	☐ Drummed Waste
<u>-</u>	•	☐ Trip Blank ☐ Field Blank	
☐ Background ☐ N	MS/MSD	Dot	ner
	terial Quant		
46mL C	LASS 9	Hee V	·6C.D
 			
			,
Sample Location Information: (loc 53684 LANE Sol	ation marker, depth taken, fl neet, LARRY LI	low rate, vegetation damage, w ANDAW (574-26	ildlife present, etc.) 2-1562)
	ryness? ☐ Yes ☑ No	□ 6 □ 12 □ 24 □ 48 h Approx. □ 1 □ 2 □ 3 □	
Field Test Performed Res	•	Field Test Performed Resul	t
			-
goft war Dep	ath)		
Sample Appearance and Observation Water Soft NO # Residents 2	, , , ,	spended solids, reaction to pres	
Deviations from Sampling Plan:	- y		
- UNDER FAKE RUCI			
	3 -	~ 0	
Revision 09-11-00	Sampler Signa	ture: Olly Valong	Date: 8-31-07
• This form is for general use in OLQ sampling projects		\bigcup	

IDEM/		Street Grow LQ 45° 13/07			KHART 53706 20 AM/PM		A.
	(check all appi	licable): □ Mo □ Lagoon	n. Well □ Res □ Pond	. Well □ Cre	ek □ Lea	chate ☐ Ditch ☐ Industrial Was	ste
□ Was		□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Wa	ste
☐ Was	te Liquid	☐ Sand	□ Ash			☐ Equipment Bla	
	kground	✓ MS/MSD		-		ner	
Containers:	Volume 40mL	Material GLOSS	Quan		rvative Analy	/sis CC	
For Well Samp RSW 15 M	ples: Well p	street	Forres D1 02 0 Yes DNo	T MACK.	(574	eldlife present, etc.) るなフーフ용2 ours prior to sampli 5 □>5 well volu	1 3)
Field T	est Performed	Result		Field Test Per	formed Result	<u>t</u>	
	_			-		•	•
_3	2 ft wa	- DepTH			·		
Sample Appea WAter H Resi	Soft	ervations: (colo		1/ -	reaction to pres	Λ ΄ ΄	
Deviations from	m Sampling Pl	an:					
Revision 09-11	-00	-,	Sampler Sign	ature: Q Ol	n lehong	Date: <u>8-31-6</u>	

		1000	SICHA	.1.			7	11211.	١ هـ١٠			1
			St GW Co							1.		
			LQ 4594	7				Trip		nK	·····	
	Collecti	on Date: <u></u>	1 <u>34</u> 1 <u>07</u>			Time:	3:	≥ AM	/QM)			
Sample T	Гуреs (check all app	licable): 🗆 Mo	n. Well	□ Res	. Well	☐ Cre	ek	□ Lea	chate	☐ Ditch	
Е	J Drair	nage Tile	☐ Lagoon	□ Pone	d	□ Sluc	dge	□ Sed	iment	□ Ind	ustrial Was	1e
	J Wast	e Pile	□ Soil	☐ Truc	k	□ Sol	vent	□ Oil		□ Dru	mmed Was	ste
E	J Wast	e Liquid	□ Sand	□ Ash		Trip	Blank	☐ Fiel	d Blank	□ Equ	ipment Bla	ınk
Ε	∃ Back	ground	□ MS/MSD	☐ Dup	licate o	f		_	☐ Oth	er		
Contain	ers:	Volume Yuur	Material Color		Quan	tity ·	Prese	rvative	Analy	<u>sis</u>		
												-
								····	·····			
Sample I		n Information	n: (location mark	ker, depth	taken,	flow rate	e, vegeta	tion dan	nage, wi	ldlife pr	esent, etc.)	,
-	NA	Purgeo	ourged less than I to dryness? [or to sampli well volu	
Sampling	g Equi _l	pment Used: _				,						
<u>F</u>	<u>ield To</u>	est Performed	Result			Field 7	<u> Fest Per</u>	<u>formed</u>	Result			
		<u> </u>										
_		· · · · · · · · · · · · · · · · · · ·										
Sample A	Appear		ervations: (colo						to pres	ervative	s, etc.)	
-												
Deviation	ns fron	n Sampling Pl	an:									
MA									Λ			
Revision	09_11_	00		Samul	er Sion	ature:	Alo.	ه. ۱(lon	Date	8-31	- _ს ე
		in OLQ sampling projects		Sampi	or orgin		7	Line	<u> </u>	\ Date.		

	 					1				
Site N	ame: Laire S	+ GN Ca	ntamination			7				
l l	/OLQ Sample #:		5	Sample ID: Trip Blank						
Collec	ction Date: 8	34107		Time: <u>5</u> :	SO AM (PM)					
L										
	s (check all appl					chate				
□ Dra	ainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste				
□ Wa	ste Pile	□ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste				
□ Wa	ste Liquid	□ Sand	□ Ash	Trip Blank	☐ Field Blank	☐ Equipment Blank				
☐ Background ☐ MS/MSD ☐ Duplicate of ☐ Other										
Containers:	Volume 4 (Syr	Material Glass	Quan	tity Prese	rvative Analy	sis				
										
					· · · · · · · · · · · · · · · · · · ·					
For Well Sam	nples: Well p	urged less than	D1 D2 D			urs prior to sampling.				
NA	Purged	to dryness?	JYes □No	Approx. D1		$\Box > 5$ well volumes.				
Sampling Equ	uipment Used: _				·					
Field '	Test Performed	Result		Field Test Per	formed Result					
~	·			~						
										
Sample Appe	arance and Obse	ervations: (colo	or, odor, clarity, s	uspended solids	, reaction to prese	ervatives, etc.)				
NA										
Deviations fro	om Sampling Pla	nn:								
NA										
					$\sim D$					
Revision 09-1	1-00		Sampler Signa	ature: W	my lide e	Date: 8-31-67				

SAMPLE FIELD SHEET *

Site Name: LAN	t st	CONT.	County: &	"IKhart		
Site Name: ANU IDEM/OLQ Sample #:	•	• • •	Sample ID: 4	11Khart 104598		
Collection Date:			Time: 9 8 : 2			
						
Sample Types (check all appl	licable): 🛮 Mo	n. Well 🥱 Res	. Well 🔲 Cre	ek 🛮 Le	achate Ditch	
☐ Drainage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste	
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	
☐ Waste Liquid	□ Sand	☐ Ash	□ Trip Blank	☐ Field Blanl	k 🛘 Equipment Blank	
☐ Background	□ MS/MSD	☐ Duplicate o	f		her	
Containers: Volume 40 ml 1 Hr 5 500 m 1	Material glass vials Amber a plastic	Quan	rity Prese HCl	rvative Anal VOC SV AS	ysis Cs OC, PCB PEST. AG Ba, Cd, G, H, Pb	_
Sample Location Information 53515 Lave 51 5145iduts. (rut 463	514 ELKA	art Pat	richet Jan	is healing	_
Purgeo	ourged less than I to dryness? E 15 m	2 Yes No No; Spr	4 □6 □12 Approx. □1 inklyp しゅ	□24 □48 h □2 □3 □ 5 ON at	ours prior to sampling. 5	
Sampling Equipment Used: _						-
Field Test Performed	Result		Field Test Per	rformed Resu	<u>lt</u>	
Sample Appearance and Obs					servatives, etc.)	
Deviations from Sampling Pl	an:					
Revision 09-11-00		Sampler Sign	ature: Jimi	y R John	Date: 8 3 0	· ·

Thes form is for general use in OLQ sampling projects

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Site N	ame: Lan	e St. Cor	1.	County:	Elkhowt	
1		l:			194599	
		131107		Time: 4:	35(AM)/PM	
Sample Types	(check all app	olicable): 🛘 Mo	on. Well 1721 Re	s. Well 🔲 Cre	eek 🗆 Lea	achate
□ Dra	inage Tile	☐ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
□ Wa	ste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
□ Wa	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Bac	kground	□ MS/MSD	☐ Duplicate of	of	🗆 Otl	ner
Containers:	Volume 40 ml	Material glass vials	Quar	HCI	vervative Analy VOC	
Diane 2 resid	Rershu Lents ples: Well Purge	12 5357 574-2	35 Lene 5 264-526 01 02 0 1 Yes 0 No	64 E114a, 2 14 16 112 Approx. 11	□ 24 □ 48 h	ours prior to sampling. 5
		•	9100		rformed Deaul	•
Sample Appea	10 Notice 40' Leep	servations: (cold eable Col	ir odor	suspended solids		
Deviations fro	m Sampling P	lan:	Nove			
Revision 09-11	-00		Sampler Sign	nature:	wfly R (h)	WDate: 8/31/07

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SAMPLE FIELD SHEET *

Site Name:		4	County: Sample ID:	11Khars	<i>D</i>
Collection Date: 8	131107		Time: : \(\)	DAM)PM	
Sample Types (check all appl	icable): 🛘 Mo	n. Well Ø Res	s. Well 🔲 Cre	ek 🗆 Le	achate
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid		□ Ash	☐ Trip Blank	☐ Field Blan	k 🛘 Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate o	f	🗆 Ot	her
Containers: Volume 40 ml	Material glass vials	Quan	tity <u>Prese</u> HCl	rvative Anal VOC	
	,, ,				
Rethany leage 2 Residents	•	•	flow rate, vegeta	_	•
	I to dryness? [] Yes □ No	Approx. 🗆 1		nours prior to sampling.
Field Test Performed				formed Resu	l <u>t</u>
Sample Appearance and Obs					servatives, etc.)
Deviations from Sampling Pl	an: Now	ı			
envision 09.11.00		Complex Ci	atura. — 1. 3	H.D.C.lan	- Data 8/31/0-

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SAMPLE FIELD SHEET *

Site Na	ame: Lave	Strut		County:	1Khart	
l l				Sample ID: 4	24601	
	tion Date:				00 (AM) PM	
L						
mple Types	(check all app	licable): 🛮 Mo	n. Well 💢 Re	s. Well 🔲 Cr	eek 🛛 L	eachate 🛘 Ditch
☐ Dra	inage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
□ Was	ste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
□ Was	ste Liquid	☐ Sand	☐ Ash	☐ Trip Blank	☐ Field Blan	nk D Equipment Blank
☐ Bac	kground	☐ MS/MSD	☐ Duplicate of	of	□0	ther
ntainers:	Volume	Material	Quai		ervative Ana	
	40 ml	glass vials		HCI	<u></u>	Cs
				····		
Well Sam		ourged less than d to dryness? E		4 □ 6 □ 12 Approx. □	□ 24 □ 48 I □ 2 □ 3 〔	hours prior to sampling. 5 >5 well volume minute Purgel
	Test Performed		· · · · · · · · · · · · · · · · · · ·		erformed Res	ult
			-	-	-	reservatives, etc.)
viations fro	m Sampling Pl	lan: No	بر			

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PAGE	 OF	
PAGE	 OF	

30

Site N	ame: Lau	Strut		County:				
IDEM	/OLQ Sample #	•	 	Sample ID: _	LQL	160:	2	
Collec	tion Date: 0	131107		Time: 10 :	LDAM	/ PM		
Sample Types	(check all app	licable): 🗆 Mo	on. Well 💢 Res	. Well 🔲 Cro	eek	□ Leac	hate	□ Ditch
□ Dra	inage Tile	□ Lagoon	□ Pond	□ Sludge	□ Sed	iment	□ Inde	ıstrial Waste
□ Wa	ste Pile	☐ Soil	☐ Truck	☐ Solvent	□Oil		□ Dru	mmed Waste
□ Wa	ste Liquid	□ Sand	☐ Ash	☐ Trip Blank	☐ Fiel	d Blank	□ Equ	ipment Blank
☐ Bac	kground	□ MS/MSD	☐ Duplicate of	f		Othe	r	
Containers:	Volume 40 ml	Material glass vials	Quan	tity Prese	ervative	Analys VOCs		
							······································	
								
								
			ker, depth taken,					
	sidents	and the second s	-262-3		· IA	_ (\	Mart.	1N
	y arry	<u> </u>	JUL J	440				
For Well Sam	Purge		1	Approx. 1				
			y love s					······································
Field 1	<u> Fest Performed</u>	<u>Result</u>	•	Field Test Pe	<u>rformed</u>	Result		
								
Sample Appea			or, odor, clarity, s	· · · · · ·		to prese		s, etc.)
eviations fre	om Sampling P	lan: <u>Vo</u> 1	Je					
Revision 09-11	-00		Sampler Sign:	ature: Lims	QP/	lus	Date:	8/31/07

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Site Name	e Lan	Strut		County: C	TKhat		
1	LQ Sample #:				-04603		
•	n Date:			Time: 10:	. ^		
ample Types (cl	heck all appl	icable): 🛮 Mo	on. Well 💢 Res	. Well 🔲 Cre	ek 🛘 Lea	chate	
☐ Draina	ge Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste	e
☐ Waste	Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Wast	e
☐ Waste	Liquid		□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blar	ık
☐ Backgr	round	□ MS/MSD	☐ Duplicate o	f	🗆 Oth	er	
	<mark>'olume</mark> 10 ml	Material glass vials	Quan	tity Prese HCl	rvative Analy VOC	· 	
							-
							-
							-
							-
or Well Sample	es: Well p Purged	urged less than	01 02 0	4 🗆 6 🗆 12	□ 24 □ 48 ho	cesults to hours prior to samplin	g.
	_	101171	12 01				
<u>Field Tes</u>	t Performed	Result		Field Test Per	rformed Result	<u>t</u>	
							
ample Appearance in the Cupt						ervatives, etc.) dor sn t	1./a
eviations from	Sampling Pla	an: <u>No</u> 7	ne				
<u></u>					1		
evision 09-11-00	0		Sampler Sign:	ature:	ly 2. Johns	\sim Date: 8(31)	107

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SAMPLE FIELD SHEET *

	IDEM/	me: Lawe DLQ Sample #: ion Date: 8		<u>+</u>	County: <u>Elkhart</u> Sample ID: <u>LQ 460 194</u> Time: <u>lU</u> : <u>45 AM/PM</u>					
Sampl	e Types	(check all appl	icable): 🛮 Mo	n. Well 💆 Re	s. Well	□ Creek	☐ Lead	chate	☐ Ditch	
	□ Drai	nage Tile	☐ Lagoon	□ Pond	□ Sludg	ge 🛘	Sediment	□ Indu	strial Waste	
	□ Was	te Pile	☐ Soil	☐ Truck	☐ Solve	ent 🗆	Oil	☐ Drur	nmed Waste	
	□ Was	te Liquid	☐ Sand	□ Ash	☐ Trip !	Blank 🗆	Field Blank	□ Equi	pment Blank	
	☐ Back	ground	☐ MS/MSD	☐ Duplicate of	of			er		
Ser W	e Location of the Colonial Col	oles: Well p	Material glass vials 1: (location mark Gray 5 ourged less than I to dryness?	3615 -264-62 -264-62	flow rate,	vegetation	⊢	Idlife pre		
Заш ря		est Performed	·	· IZ O			med Result			
	e Appea	rance and Obs	ervations: (cold	or, odor, clarity,	suspended Odov	solids, rea	action to preso			
Revisio	on 09-11-	-00		Sampler Sign	natupe:	Thate	24ru		1	

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PAGE	OF	

Site Name	Lane	Street	······································	County: E	1 Kha 1		
1		—				5	
				-			
Conceilon	Date	31,01		7 me	33(41)11	·	
Sample Types (ch	eck all appl	icable): 🛮 Mo	n. Well DRes	. Well 🔲 Cre	ek 🗆 I	eachate	□ Ditch
□ Drainag	ge Tile	□ Lagoon	☐ Pond	☐ Sludge	☐ Sedimen	t 🛘 🗖 Indi	ıstrial Waste
☐ Waste I	Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	□ Dru	mmed Waste
□ Waste l	Liquid	☐ Sand	☐ Ash	Trip Blank	☐ Field Bla	ınk 🗆 Equ	ipment Blank
☐ Backgro	ound	☐ MS/MSD	☐ Duplicate of	f		Other	
C4-i	. 1	Nf - 4 1	0	4:4. Dunga			
			Quan 4	, 			
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		. <u></u>					
	•	,	•	_		_	esent, etc.)
\sim	nts.		tou	home to	or Sample	pevi.	ssion grutuc
For Well Samples	:: Well p Purged	urged less than to dryness? E	□ 1 □ 2 □] Yes □ No	4 □ 6 □ 12 Approx. □ 1		hours prio	r to sampling.
Sampling Equipm	nent Used: _	Wit:	11/2 61	one S			
Field Test	Performed	Result		Field Test Per	formed Res	sult	
				-			
 	Drainage Tile						
	IDEM/OLQ Sample #: Sample ID: LQ 4605 Collection Date: 8/3 0 Time: 10: \$\sum{SM} PM Imple Types (check all applicable): Mon. Well Marker Creek Leachate Ditch Drainage Tile Lagoon Pond Sludge Sediment Industrial Waste Waste Pile Soil Truck Solvent Oil Drummed Waste Waste Liquid Sand Ash Trip Blank Field Blank Equipment Blank Background MS/MSD Duplicate of Other Other Other Material Quantity Preservative Analysis HCL YOCS WOCS HCL YOCS Approx. Steps Preservative Preservative Well purged to dryness? Yes No Approx. 1 2 4 48 hours prior to sampling. Purged to dryness? Yes No Approx. 1 2 3 5 >5 well volumes. Purged Test Performed Result Field Test Performed Result Result Field Test Performed Result Marchard Preservatives, etc.) Approx 1 1 2 4 1 4 1 4 48 tours prior to preservatives, etc.) Approx Purged Purge						
	,)					
Deviations from S	Sampling Pla	ın: Nor	٠				
Revision 09-11-00			C	7.4	PRIJ		8/21/1
CA191011 A3.1 1.00			- Sampici Sight	100 1	Mr. And	w·· Date:	

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PAGE	 OF	
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Site Name: Lawa			County: £[(Chart LQ460	6
Collection Date: 8			Time: <u> </u>	<u>/D</u> AM) PM	
Sample Types (check all app	slicable): 🗆 Mo	on. Well (X)(Res	s. Well 🔲 Cre	ek 🗆 Lea	chate
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate o	f	🗆 Oth	ner
	rough gave purged less than ed to dryness? [t Elkhar den hose o O 1 O 2 O O Yes O No	flow rate, vegeta Approx. 12 Approx. 11	-bar 1 4 (-sz.hy -24 - 148 ho	ildlife present, etc.) Nor da Gveen
Field Test Performed	•			formed Result	<u>t</u>
Sample Appearance and Ob いる いる	· · · · · · · · · · · · · · · · · · ·		•	•	cervatives, etc.)
Deviations from Sampling P	lan: <u>V</u> O	in t			
Revision 09-11-00		Sampler Sign	ature: Link	4 Phlusa	Date: 8/3/07

1 This form is for general use in OLQ sampling projects

PAGE	OF	

Site N	ame: Lar	Street	Contai dia	_ County:	E114h	ravt	
•		l:		Sample ID: _	404	607	
Collec	tion Date: <u></u>	131107		Time:			
Sample Types	(check all app	olicable): 🗆 Mo	on. Well 🔀 Re	s. Well 🔲 Cr	eek	☐ Leachate	☐ Ditch
	inage Tile		□ Pond	□ Sludge	☐ Sedi	iment 🗆 In	dustrial Waste
□ Wa:	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	□ Di	rummed Waste
□ Was	ste Liquid	☐ Sand	☐ Ash	☐ Trip Blank	☐ Field	d Blank 🛚 Ed	uipment Blank
□ Bac	kground	□ MS/MSD	☐ Duplicate o	of		Other	
Containers:	Volume 40 ml	Material glass vials	Quai 4	ntity Pres HCl		Analysis VOCs	
	-						
			- 			•	· · · · · · · · · · · · · · · · · · ·
		on: (location mar				nage, wildlife p	oresent, etc.)
4 Dec	id its	264-2	219	(oh	vious	auto mos	for work oil
1 1 2					Spillag	ge in front	tor work oil
for Well Sam	•	purged less than ed to dryness? [ior to sampling. 5 well volumes.
			Purged 15	~~tis			y well volulles.
Sampling Equ	ipment Used:	Pitrila	gloves	<u>.</u>	**************************************		
Field '	Test Performe	d Result	,	Field Test Po	erformed	Result	
•		servations: (colo		suspended solid	s, reaction	ı to preservativ	es, etc.)
NO	color	odor No	oficed				-
Deviations fro	om Sampling P	lan: <u>No</u>	w				
Revision 09-1			o	, Y.	Je M	Muso	8/31/8

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Site Na	ame: Lone	- Strut 1	Contaniolin	County	y:{	IKh	art		
		#:	_			046			
	tion Date: 8					30 MB			
				····	••••				
Sample Types	(check all app	olicable): 🛮 Mo	on. Well 🕱 Re	s. Well	☐ Cre	ek	□ Lead	chate	☐ Ditch
□ Dra	inage Tile	☐ Lagoon	□ Pond	□ Sluc	dge	□ Sedi	ment	□ Ind	ustrial Waste
□ Was	ste Pile	□ Soil	☐ Truck	□ Sol	vent	□ Oil		□ Dru	ımmed Waste
□ Was	ste Liquid	☐ Sand	☐ Ash	🗆 Trip	Blank	☐ Field	d Blank	□ Equ	iipment Blank
☐ Bac	kground	☐ MS/MSD	☐ Duplicate of	of			□ Oth	er	· · · · · · · · · · · · · · · · · · ·
Containers:	Volume 40 ml	Material glass vials	Quai	ntity 4	Prese HCl	rvative	Analy VOC:		
								•	
						<u> </u>			
				•					
or Well Sam	ples: Well	purged less than ed to dryness? [01 02 0	mother) <u>8</u> 4	1 <i>8-4</i> -] 48 hc		or to sampling. 5 well volumes.
Field 7	Test Performe	d Result		Field ?	<u> Fest Per</u>	formed	, <u>Result</u>		
				-					·
Sample Appea	rance and Ob	servations: (cold	or, odor, clarity,	•			to pres	ervative	es, etc.)
)eviations fro	m Sampling P	lan:	JON E						
tevision 09-11	-00		Sampler Sign	ature2	Jin:	HLR!	Henry	Date:	8/31/07
	ise in OLQ sampling project	ts	~			J	l'	2400	- (1) - 1

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Site Na	me: I am	StanCo	+ to a do	ah's Count	······································				
IDEM/	OLO Sample #	#:	- 10.11g	Samp	le ID:	-041	009		
		131/07		-		10 (M	,		
ple Types	(check all app	olicable): 🛮 Mo	on. Well ∫∑	Res. Well	☐ Cre	ek	□ Lead	chate	☐ Ditch
	nage Tile	□ Lagoon	☐ Pond		dge	□ Sedi	ment	□ Ind	ustrial Waste
□ Was	te Pile	☐ Soil	☐ Truck		vent	□ Oil		□ Dru	ımmed Waste
□ Was	te Liquid	☐ Sand	☐ Ash	□ Tri	p Blank	☐ Field	l Blank	□ Equ	uipment Blan
☐ Bacl	kground	□ MS/MSD	□ Duplic	ate of		 -	□ Oth	er	
ntainers:	Volume 40 ml	Material glass vials		Puantity 4	Prese HCl	rvative	Analy VOC:		
	<u> </u>								
				.					
Well Samp		purged less than ed to dryness?	JYes □N	□4 □6	x. 🛮 1			5 🗆 > 5	5 well volun
Field T	est Performe	d Result		Field	Test Per	formed			
		servations: (colo	or, odor, clar	ity, suspende	ed solids	, reaction	to prese	ervative	es, etc.)
iations fro	m Sampling P	lan:							
ision (19.11	-00		Samplar	Signature		HAD.	John	~ Doto:	8/31/

PAGE	 OF	

SAMPLE FIELD SHEET *

Site 1	Site Name: Law Street Contained to IDEM/OLQ Sample #: Collection Date: 8 / 31 / 07				County: Elkhart						
IDEN					Sample ID: LQ46/0						
Colle					Time:: : : PM						
Sample Type	es (check all app	licable): 🛘 Mo	on. Well ∭X.Res.	. Well 🔲 C	reek	□ Lea	hate	☐ Ditch			
	ainage Tile	□ Lagoon	☐ Pond	□ Sludge	□ Sed	iment	□ Indi	ıstrial Waste			
☐ Waste Pile		□ Soil	☐ Truck	☐ Solvent	□ Oil	□ Oil □ Drumm		mmed Waste			
☐ Waste Liquid		☐ Sand	☐ Ash	🗆 Trip Blank 🗀 Field Blank 🗀		□ Equ	ipment Blank				
□Ва	ackground	□ MS/MSD	☐ Duplicate of	<u></u>		Oth	er				
Containers:	Yolume 40 ml	Material glass vials	Quan		servative I	Analy VOC:					
			ker, depth taken,					esent, etc.)			
Edward	lice	23	141 Ba	rley	AKPo	.vT					
- adults	•	574 - 24	1369								
(verify) For Well Sai	nples: Well Purge	d to dryness?		4 □ 6 □ 12 Approx. □ I £ ~	1,024 E	3 48 ho	ours prio	r to sampling. well volume	S.		
Sampling Eq	uipment Used:	Nitrile (ploves.								
Field	Test Performed	<u>Result</u>		Field Test P	erformed	Result					
Sample Appo			or, odor, clarity, s					s, etc.)			
Deviations fi	om Sampling P	Ian:	n								
Revision 09-	11-00		Sampler Signa	Mire:	wth k	John	Date:	8/31/0	- 7		

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38